

IT IS ORDERED as set forth below:

Date: June 28, 2018

Paul W. Bonapfel U.S. Bankruptcy Court Judge

UNITED STATES BANKRUPTCY COURT
NORTHERN DISTRICT OF GEORGIA
ROME DIVISION

IN RE: JASON PAUL VERHINE AND

BONNIE JEAN VERHINE,

DEBTOR(S)

CHAPTER 13

CASE NO. R17-42473-PWB

JUDGE: BONAPFEL

ORDER DENYING MOTION TO DISMISS HELD JUNE 13, 2018

The above-styled matter came before the Court, and it appearing to the Court, that an agreement was made at the call of the Court's calendar, to a payment arrangement on a strict compliance basis. It is

HEREBY ORDERED, that the regular Chapter 13 Plan payments shall be remitted to the Chapter 13 Plan, commencing with the next plan payment following the entry date of this Order and

continuing for twelve (12) months following entry of this order on a strict compliance basis. It is

FURTHER ORDERED, that should a default occur with any of the above-stated terms the Trustee may submit a Supplemental Report recommending dismissal and on receipt of such report, the Clerk of Court is hereby authorized and directed to enter an Order of Dismissal without additional notice of hearing.

The Clerk of Court is directed to serve a copy of this Order on Debtors, the Debtors' Attorney, and the Chapter 13 Trustee.

End of Document

Presented by:

/s/

Brandi L. Kirkland, Esquire
For Mary Ida Townson, Esquire
Standing Chapter 13 Trustee
191 Peachtree Street, N. E.
Suite 2200
Atlanta, Georgia 30303-1740
(404) 525-1110
GA Bar No.: 423627
brandik@atlch13tt.com

UNITED STATES BANKRUPTCY COURT NORTHERN DISTRICT OF GEORGIA ROME DIVISION

IN RE: JASON PAUL VERHINE AND

DEBTOR(S)

{ CHAPTER 13

BONNIE JEAN VERHINE,

CASE NO. R17-42473-PWB

JUDGE: BONAPFEL

DISTRIBUTION LIST

MARY IDA TOWNSON CHAPTER 13 TRUSTEE SUITE 2200 191 PEACHTREE STREET, N.E. ATLANTA, GEORGIA 30303-1740

JASON PAUL VERHINE 14 EUHARLEE STREET TAYLORSVILLE, GA 30178

BONNIE JEAN VERHINE 14 EUHARLEE STREET TAYLORSVILLE, GA 30178

SLIPAKOFF & SLOMKA, PC OVERLOOK III - SUITE 1700 2859 PACES FERRY RD, SE ATLANTA, GA 30339